IBM Corporation Intellectual Property Law - 972-2E 1000 River Street

Essex Junction, Vermont 05452

Transmitted herewith for filing is the Patent Application of:

Inventor: Edward W. Conrad and David P. Paul

For: METHOD AND APPARATUS FOR MEASURING THE PROFILE OF SMALL REPEATING LINES

Enclosed are:

X	sheets of drawings.
X	An assignment and Recordation of the invention to International Business Machines Corporation, Armonk,
	New York 10504. A certified copy of a application.
X	Declaration and Power of Attorney
\boxtimes	Information Disclosure Statement with copies of cited references.

The filing fee has been calculated as shown below:

Associate Power of Attorney

meaning.	100	nas	OCCII	calculated	us	2110 44 11	COL	<i>,</i> **
T								
Ø						(Col.	1)

Multiple Dependent Claim Presented

For:	No. Filed	No. Extra
₩ Ŗasic Fee		
Total Claims	28 -20 =	. 8
Frank		
Indep. Claims	3 - 3 =	0

Other Than Small Entity

Rate	Fee
	\$ 790.00
x \$22.00=	\$ 176.00
x \$80.00=	
\$260.00	
TOTAL	\$ 966.00

Please charge Deposit Account No. 09-0456 in the amount of \$_966.00_____. A duplicate copy of this sheet is enclosed.

(Col. 2)

The Commissioner is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account No. $\underline{09\text{-}0456}$. A duplicate copy of this sheet is enclosed.

Any additional filing fees required under 37 C.F.R. §1.16.

Any patent application processing fees under 37 C.F.R. §1.17.

CERTIFICATE OF MAILING UNDER 37 CFR 1.10

I hereby certify that, on the date shown below, this correspondence is being deposited with the United States Postal Service in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C., 20231 as "Express Mail Post Office to Addressee" EI784471460US Mailing Label No.

Signature

Name of person mailing paper

Respectfully submitted,

FOR: Edward W. Conrad and David P. Paul

BY:

James M. Leas

Registration No.: 34.372

Tel.: (802) 769-9824



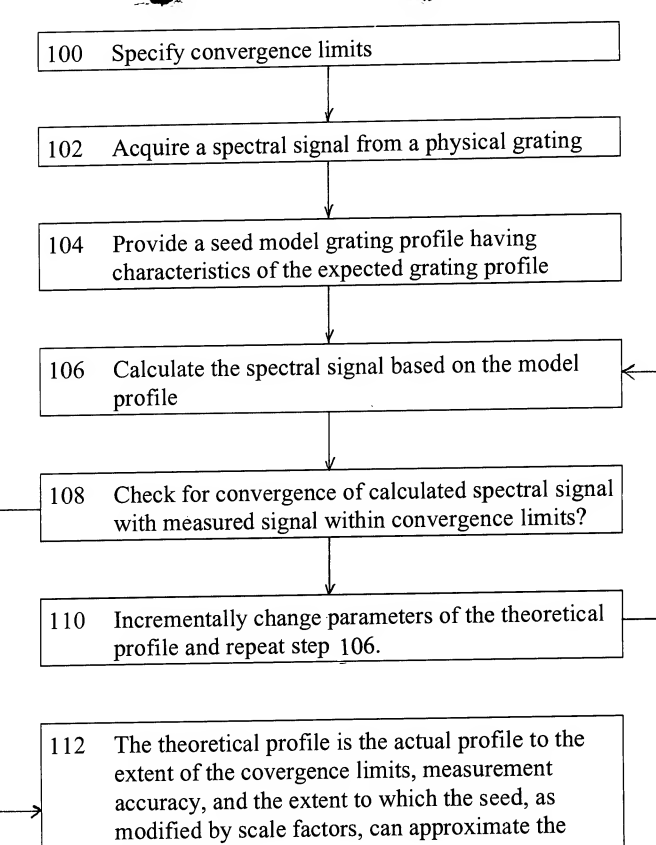


FIG. 1

actual profile